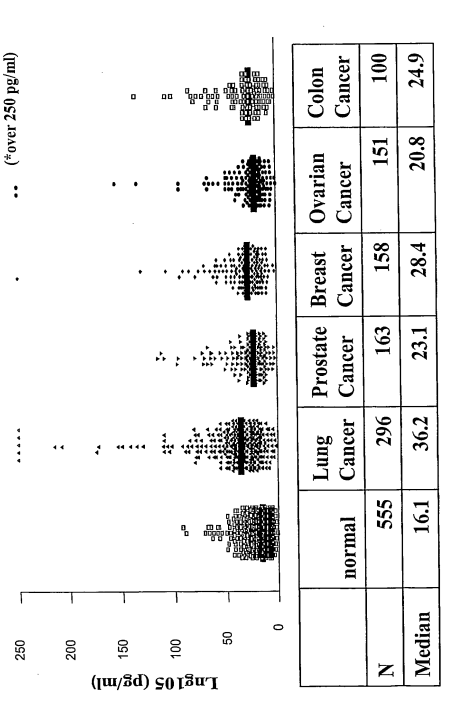
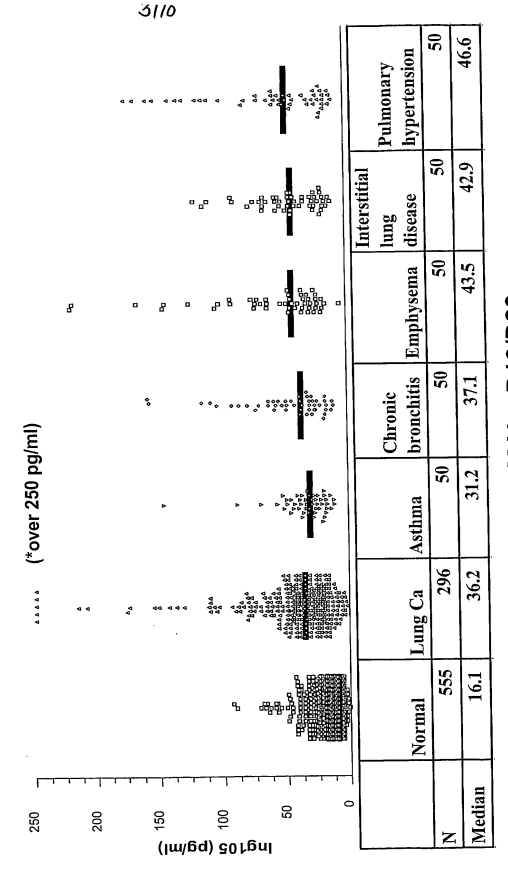


Figure 2

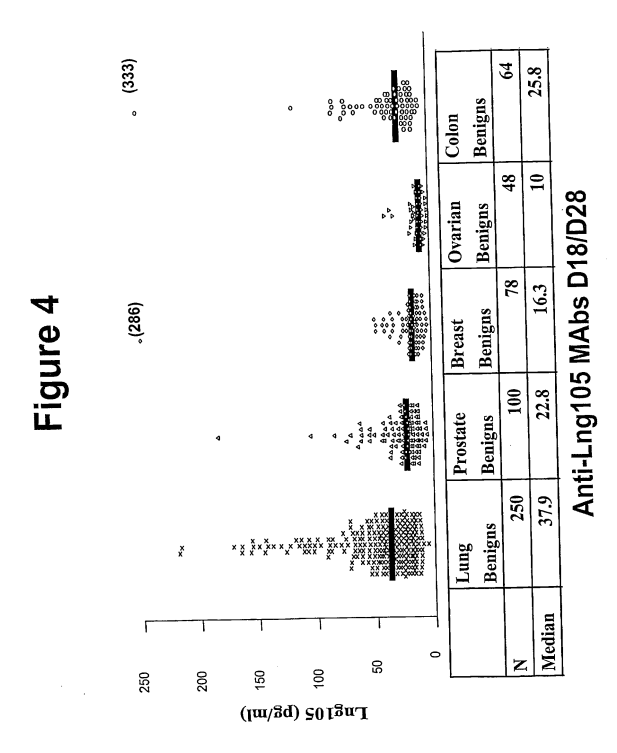


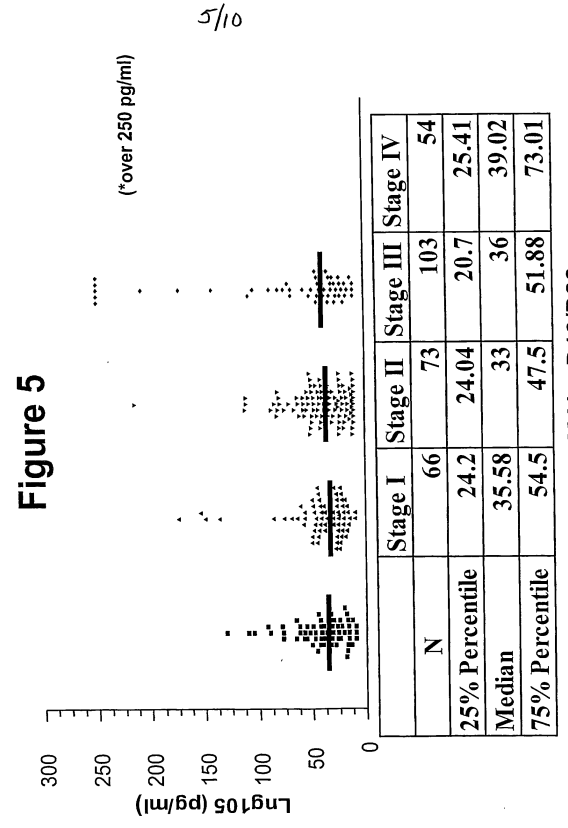
Anti-Lng105 MAbs D18/D28

Figure 3

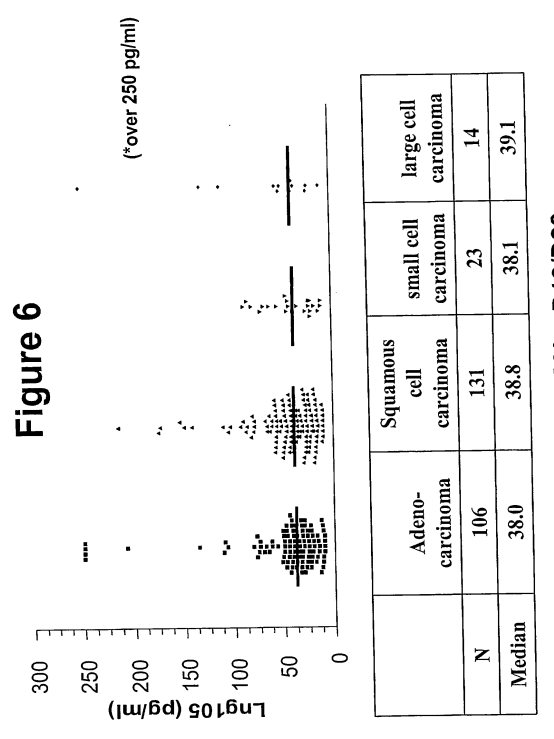


Anti-Lng105 MAbs D18/D28

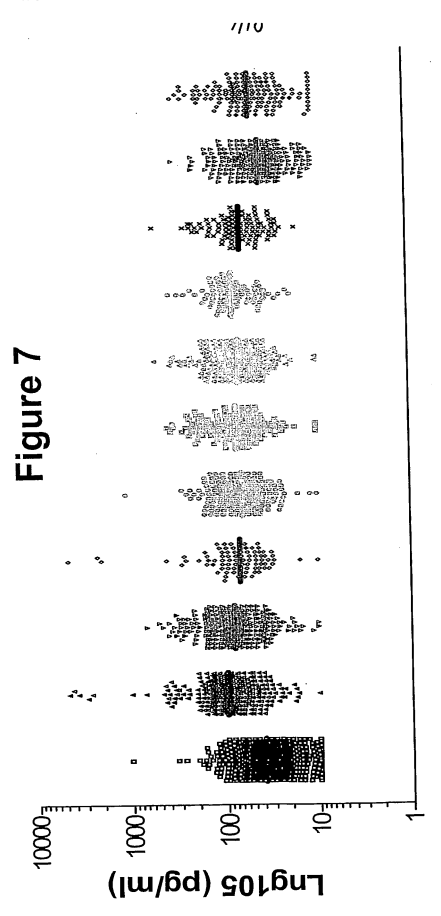




Anti-Lng105 MAbs D18/D28



Anti-Lng105 MAbs D18/D28



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Figure 8

Lung Cancer Samples = 298

Normal and benign disease Samples = 804

Area under the ROC curve = 0.747

Standard error = 0.018

95% Confidence interval = 0.720 to 0.773

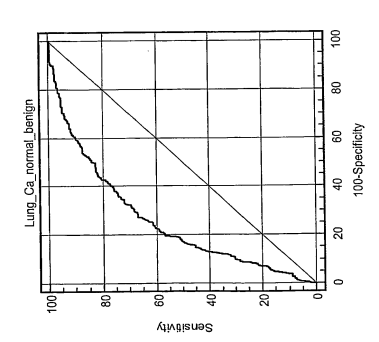


Figure 9

Lung Cancer Samples = 298

Normal, benign disease and non lung cancer

Samples = 1933

Area under the ROC curve = 0.714

Standard error = 0.018

95% Confidence interval = 0.694 to 0.732

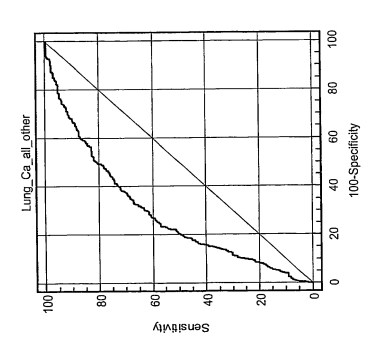


Figure 10

Lung Cancer Samples = 285

0.9

0.7

Normal, benign disease and non lung cancer Samples = 1873

ROC curve for Lng105 Area under the ROC curve = 0.701

CA125+Lng105

-CA125 -Lng105

ROC curve for CA125 Area under the ROC curve = 0.688

ROC curve for Lng105+CA125 Area under the ROC curve = 0.740

0 0.1 0.2 0.3 0.4 0.5 0.6 0.7 0.8 0.9

1-Specificity